Message

From: Griffin, Stephanie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8A13972C00574B1E8E84DA5B1F1528AD-GRIFFIN, ST]

Sent: 2/16/2021 10:03:19 PM

To: Henry, Tala [Henry.Tala@epa.gov]; Blair, Susanna [Blair.Susanna@epa.gov]; Widawsky, David

[Widawsky.David@epa.gov]

CC: Pierce, Alison [Pierce.Alison@epa.gov]; Turk, David [Turk.David@epa.gov]; Reisman, Larry [Reisman.Larry@epa.gov]

Subject: RE: Status update: 8a7 rule

Attachments: TSCA 8a7 PFAS Data Call NPRM_OCSPP AA Briefing_2-16-21.pptx

Hi Tala.

Thanks for the comments. Attached is the slide deck for Michal. I'll also send up the other (slightly different) OMB version to RSB shortly. Thanks!

Stephanie Griffin
Data Collection Branch
Office of Pollution Prevention and Toxics
U.S. Environmental Protection Agency
(202) 564-1463 | griffin.stephanie@epa.gov

From: Henry, Tala <Henry.Tala@epa.gov>
Sent: Monday, February 15, 2021 11:44 AM

To: Blair, Susanna <Blair.Susanna@epa.gov>; Griffin, Stephanie <griffin.stephanie@epa.gov>; Widawsky, David

<Widawsky.David@epa.gov>

Cc: Pierce, Alison < Pierce. Alison@epa.gov> **Subject:** RE: Status update: 8a7 rule

Importance: High

Hi Steph,

I have reviewed and commented on the slides.

The Actg AA wants to see the slides for her own edification (does not need formal briefing). To this end, I have requested some additional information be included in a "Actg AA" version, but not in the "OMB version"...so, there will be two versions. Please review/make changes and send the Actg AA version up to OPPT IO for submission up to OCSPP and different OMB version to Angela's shop (RSB) for transmittal to OMB

As always, if Qs, please ask.

Thx, Tala

Tala R. Henry, Ph.D.
Deputy Director
Office of Pollution Prevention & Toxics

T: 202-564-2959 E: henry.tala@epa.gov

From: Blair, Susanna <<u>Blair.Susanna@epa.gov</u>>
Sent: Friday, February 12, 2021 10:35 AM
To: Henry, Tala <<u>Henry.Tala@epa.gov</u>>
Cc: Pierce, Alison <<u>Pierce.Alison@epa.gov</u>>
Subject: FW: Status update: 8a7 rule

